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# SERVICE DW421 MANUAL DW421



model PM420

Steres Pre Main Amplifier

#### MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ Company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ stereo are generally available within 72 hours throughout the nation via a toll-free line to our National Parts Depot in California. The sales professionals who take your call immediately refer to their own desk top computer terminal and can quickly determine the availability and price information you require. If, for some reason, your order should exceed our available stock, we usually can instantly provide an alternate replacement part or current delivery information. When the order is placed and confirmed, the computer simultaneously generates "hard copy" orders at the distribution center. As hard copies come directly from the computer to the national parts depot, your requested stock is assembled and prepared for shipment and placed on the first available carrier for delivery to you.

### ORDERING PARTS

Phone orders will eliminate mail delays, and we encourage the use of this method. If you order by mail, use MARANTZ parts order froms which are available from our National Parts Depot located at the following address:

SUPERSCOPE NATIONAL PARTS DEPARTMENT 20525 Nordhoff Street Chatsworth, California 91311 Phone: 1-800-423-5108

1-213-998-9333

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address.
- 2. Complete part numbers.
- 3. Complete description of parts.
- 4. Model number for which part is required (indicate MARANTZ).
- 5. Account number (for account customers only).

Direct consumers will be provided with the current retail price quotation on available parts in order to advise them of the cost of the parts and shipping.

### **OVERSEAS PARTS ORDERING**

Parts may also be ordered from the following overseas addresses:

U.S.A.

MARANTZ COMPANY, INC. National Service Dept. P.O. Box 577 Chatsworth, CA 91311 U.S.A. CANADA

SUPERSCOPE CANADA, LTD. 3710 Nashua Drive Mississauga Ontario, Canada L4V1M5 AUSTRALIA

MARANTZ AUSTRALIA 32 Cross Street Brookvale, NSW 2100 Australia **JAPAN** 

MARANTZ JAPAN, INC. 3622 Kamitsuruma Sagamihara-shi Kanagawa, Japan

MARANTZ SVENSKA A.B.

Svartviksvangen 56

Box 12016 161 12 BROMMA

Traneberg

### **EUROPE**

MARANTZ S.A.

326 Avenue Louise Bte 32 1050 Brussels Belgium

MARANTZ GERMANY GMBH

Max-Planckstrasse 22 6072 Dreieich 1 West Germany MARANTZ AUDIO U.K. LTD.

Unit 15/16 Saxon Way Industrial Estate Motor Lane Harmondsworth UB7 OLW

MARANTZ FRANCE

Great Britain

4 Rue Bernard Palissy 92600 Asnieres France

MARANTZ NORSKE A.S.

Refstadalleen 13 Oslo 5 Norway MARANTZ BELGIUM

45 Rue Auguste Van Zande 1080 Brussels Belgium

SWEDEN

MARANTZ GMBH AUSTRIA Wiedner Hauptstrasse 98 1050 WIEN AUSTRIA

MARANTZ DENMARK

Bregnerødvej 132b 3460 BIRKERØD DENMARK

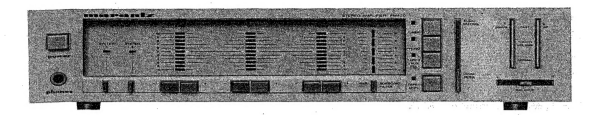
All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please contact the nearest facility for the necessary assistance.



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### **MODEL PM 420 STEREOPHONIC AMPLIFIER**



#### INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz Model PM420 Stereo Console Amplifier. Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishes complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

### 1. SHOCK, FIRE HAZARD SERVICE TEST

CAUTION: After servicing this appliance and prior to returning to customer, either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied and verified before return to user/customer.

Ref. UL Standard NO. 1270. Para. 66. 3. D (Mandatory Test after servicing Electrical Appliances, effective 7-1-83).

### 2. PRE-AMPLIFIER

The SELECTOR switch and the TAPE MONITOR switch are comprized of electronic switches.

Signals from the TUNER and AUX terminals are taken to the SELECTOR SWITCH (QS01).

Signals from the PHONO terminals pass through the

phono amplifier (Q401) where they are amplified by 36dB and at the same time undergo RIAA equalization, before going to the SELECTOR SWITCH (QS01).

After being selected by the SELECTOR SWITCH, the incoming signals are taken to the TAPE MONITOR SWITCH and TAPE OUT terminals.

Signals which enter from the TAPE IN terminals are taken to the TAPE MONITOR SWITCH.  $\label{eq:continuous}$ 

Signals which are selected by the TAPE MONITOR SWITCH are taken to the BALANCE and the motor-driven VOLUME control potentiometer, and then enter the pre-amplifier (QE01). The pre-amplifier has a gain of 17.5dB and a high pass filter of 6dB/OCT switched in to the circuit by the SUBSONIC FILTER switch. The signals from the pre-amplifier enter TONE AMP (QE02) and the frequency response is controlled by the BASS, MID and TREBLE controls.

After passing through the pre-amplifier, the singls enter the main amplifier.

### 3. MAIN AMPLIFIER

The main amplifier contains a 6dB/OCT type high pass filter network which can be switched in and out of circuit by means of the SUBSONIC FILTER switch. Therefore, filtering effect of 12dB/OCT will be obtained in total including that of the pre-amplifier stage. The main amplifier has also a resistor network which can be switched in the amplifier input stage by means of the AUDIO MUTING switch and attenuates signals by 26dB.

### 4. TEST EQUIPMENT REQUIRED FOR SERVICING

Table 1 lists the test equipment required for servicing the Model PM420 Stereo Console Amplifier. The wattmeter, AC voltmeter, and variable autotransformer may be assembled as a test fixture as shown schematically in Figure 1. The load resistors and AC ammeter may be assembled into a second test fixture as shown in Figure 2.

### 5. PERFORMANCE VERIFICATION

### TEST PROCEDURE

A. TEST EQUIPMENT

Refer to Table 1 for required test equipment.

B. PRELIMINARY PROCEDURES

Make the test setup shown in Figure 1 with the instrument controls set in the following positions:

Line Switch

OFF

Variable-line switch

Variable

Wattmeter Switch

ON

Variable Autotransformer

8 ohms (0.5 mfd-OFF)

OV (fully CCW)

Audio Generator Output

1kHz 5V range

Gain

Minimum

AC Voltmeter

30 V range

2. Make sure that connections between the resistive load and the system terminals of the Model PM420 have negligible resistance when compared with the resistance of the load itself. Appreciable resistance in wiring adds to the total load, resulting in inaccurate measurements of output power.

3. Connect amplifier output to load and connect AC cord to line power. Connect shorting plugs to the Phono input jacks of the Model PM 420.

Table 1. Test Equipment Required for Servicing

jtem	Manufacturer and Model No.	Use			
Distortion Analyzer		Distortion Measurements			
Audio Oscillator AC Voltmeter	Sound Technology Model 1700B	Sinewave and squarewave signal source voltage measurements (AC)			
Oscilloscope	Tektronix Model T932 Philips Model 3232	Waveform analysis and trouble shooting and ASO alignment			
Circuit Tester		Trouble shooting			
DC Voltmeter	Fluke Model 8000 "Digital" Simpson Model 313, Triplet Model 801	Voltage measurements (DC)			
AC Wattmeter	Simpson Model 1379	Monitors primary power to amplifier			
AC Ammeter	Commercial Grade (1 ~ 10 A)	Monitors amplifier output under short circuit condition			
Line Voltmeter	Simpson Model 1359	Monitors potential of primary power to amplifier			
Variable Autotransformer	Seperior Electronic Co., Powerstet Model 116B-10A	Adjust level of primary power to amplifier			
Shorting Plug	Use phono plug with 600 ohm across center pin and shell	Shorts amplifier input to eliminate noise Pickup			
Output Load (8 ohms, ±0.5% 100W)	Commercial Grade	Provides 8-ohm load for amplifier output termination			
Output Load (4 ohms, ±0.5% 100W)	Commercial Grade	Provides 4-ohm load for amplifier output termination			
Output Load Capacitor (0.5 mfd)	Mylar	Provides capacitive load for instability checks			
AC Power Control Box	Optional Item. Fabricate in accordance with Figure 1	Monitors and controls primary power for amplifier			
Amplifier Output Load Box	Optional Item. Fabricate in accordance with Figure 2	Provides various amplifier loads and can monitor shorted output			

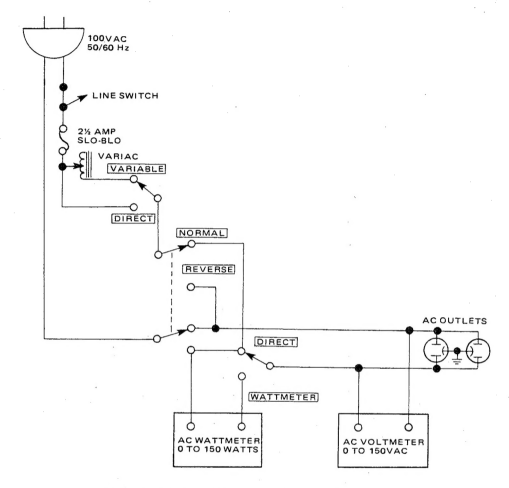


Figure 1. AC Power Control Box Simplified Schematic

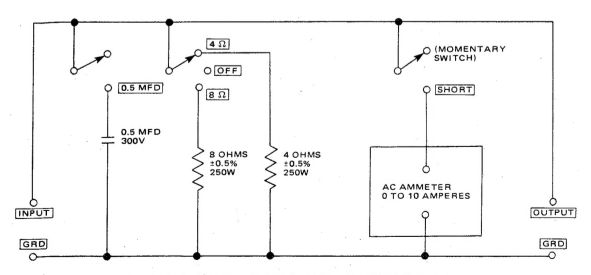


FIGURE 2. Amplifier Output Load Box Simplified Schematic

#### C. TOTAL HUM AND NOISE TEST

 With shorting plugs connected to the Phono input jacks and an 8 ohm resistive load connected across the speaker system output terminals, connect a distortion analyzer across the load.

### NOTE:

If the distortion analyzer does not contain a built-in voltmeter, an AC Voltmeter may be substituted.

- Set the distortion analyzer controls for voltage measurements and apply power to the amplifier. Set the volume control fully CCW. Set the SELECTOR switch to PHONO.
- 3. If the distortion analyzer indicates more than 2.0 mV refer to the trouble analysis section of this manual. Check capacitors, C801, C802, C803 and C804 and transistors, Q801, Q802, Q803 and Q804.
- Set the volume control fully CW. If the distortion analyzer indicates more than 20mV, refer to the trouble analysis section of this manual. Check capacitors, C801, C802, C803 and C804 and transistors, Q801, Q802, Q803 and Q804.

### D. MAXIMUM POWER OUTPUT

- Connect the audio oscillator to the AUX input. Set audio oscillator frequency to 1kHz. Set SELECTOR switch to AUX.
- With the distortion analyzer connected across the output load (8-ohm), set the analyzer on the 30VAC scale.
- Turn the analyzer on and increase the audio oscillator output to 150mV. The AC Voltmeter should read 16V AC or more.

#### E. HARMONIC DISTORTION TEST

- Set the frequency of the audio oscillator and the distortion analyzer to 20kHz.
- Set the controls of the analyzer for voltage measurement on the 30 volt scale.
- Adjust the audio oscillator output level until the analyzer meter indicates 16VAC.
- 4. Switch the distortion analyzer to Set Level and adjust SENSITIVITY for full scale reading on  $0\sim0.3\%$  scale.
- 5. Measure the total harmonic distortion with the analyzer and verify it is less than 0.05%.

#### NOTE:

Any parasitic oscillation in the amplifier will be displayed on the oscilloscope when capacitance is switched into the load.

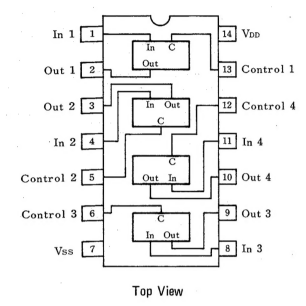
- Switch the distortion analyzer back to SET LEVEL. (Do not readjust sensitivity of analyzer).
- Change the frequency of the audio oscillator and distortion analyzer to 1 kHz. Adjust audio oscillator output for a full scale reading on the 0 ~ 1% scale.
- Measure the distortion, verifying it is no greater than 0.05%.
- Repeat steps 7 and 8, changing frequency to 20 Hz. Distortion should be no more than 0.05%.
- 10. Check for parasitic oscillation; there should be none.

### Note on safety:

Symbol  $\triangle$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\triangle$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

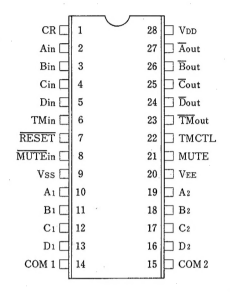
### LC 4066 B (QSO2)

### • Pin Terminal Diagram

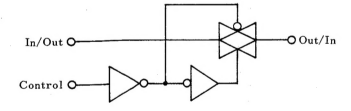


### LC7815 (QS01)

### • Pin Terminal Diagram

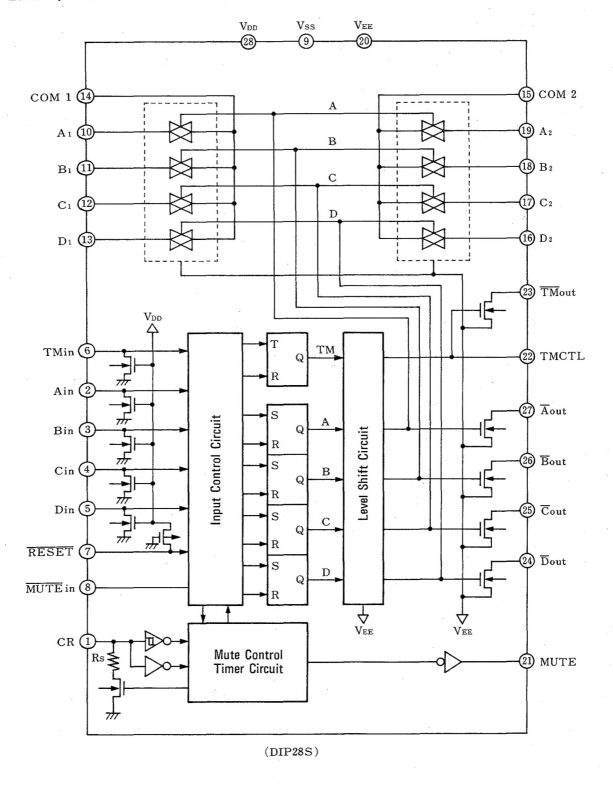


### • Block Diagram of Inside IC (1/4)



### Block Diagram of Inside IC

### LC7815(QSO1)



### Terminal Description

Name	No.	Description
V <sub>DD</sub> V <sub>SS</sub> V <sub>EE</sub>	28 9 20	Power supply terminal  (+) When using one power supply: V <sub>SS</sub> = V <sub>EE</sub> = GND (+) (-) When using two power supplies: V <sub>SS</sub> = GND, V <sub>EE</sub> = (-)V
Ain, Bin Cin, Din	2, 3 4, 5	<ul> <li>★ Designated input terminal to make each analog switch turn ON</li> <li>★ Priority level when pushed simultaneously (Ain &gt; Bin &gt; Cin &gt; Din)</li> <li>★ Pulse noise erroneous operation prevention (Pulse width discrimination by mute delay time)</li> </ul>
Aout, Bout Cout, Dout	27, 26 25, 24	<ul> <li>★ LED driver output indicating ON state corresponding to each analog switch.</li> <li>★ N channel open drain (source connected to V<sub>EE</sub>).</li> </ul>
A1, B1 C1, D1 A2, B2 C2, D2	10, 11 12, 13 19, 18 17, 16	<ul> <li>★ A ~ D: Audio signal input terminals</li> <li>★ COM: Audio signal output terminals</li> <li>★ Input signals (A ~ D) are switched over with a disignated input applied as shown in Table below:</li> </ul>
COM1	14	COM Output An Bn Cn Dn
COM2	15	Ain 1 0 0 0
		Designated   Bin   *   1   0   0
		Input
		* Don't care
TMin	6	<ul> <li>★ Tape monitor mode ON/OFF designation input terminal</li> <li>★ Provides OFF with monitor mode ON or ON with monitor mode OFF by detecting rising edge of input signal.</li> </ul>
TMCTL	22	<ul> <li>★ Output terminal that controls external analog switch (LC4066B) for tape monitor.</li> <li>★ N channel transistor source of complimentary buffer output is connected to VEE.</li> </ul>
TMout	23	<ul> <li>★ Terminal used for both output which controls external analog switch (LC4066B) for tape monitor and LED driver which indicates tape monitor state.</li> <li>★ TM out is a inverted polarity output of TMCTL.</li> </ul>
MUTEin	8	<ul> <li>★ Input terminal that forcefully triggers audio muting control signal (MUTE) externally.</li> <li>★ MUTE output becomes "H" when fixed to "L".</li> </ul>
MUTE	21	<ul> <li>★ Audio muting control signal output terminal</li> <li>★ When switching function or being applied with MUTE in input provides pulse output, pulse width of which is determined by external components connected to CR terminal.</li> </ul>
CR	1	<ul> <li>★ Terminal for CR time constant that determines time period of audio muting control signal.</li> <li>★ Time difference (mute delay) from rising of muting signal to switching timing of analog switch is determined by C⋅Rs time constant during TR turned on.</li> </ul>
RESET	7	★ Input terminal that makes all analog switches off or tape monitor flip-flop reset. ("L" level active)

### 6. VOLTAGE CONVERSION

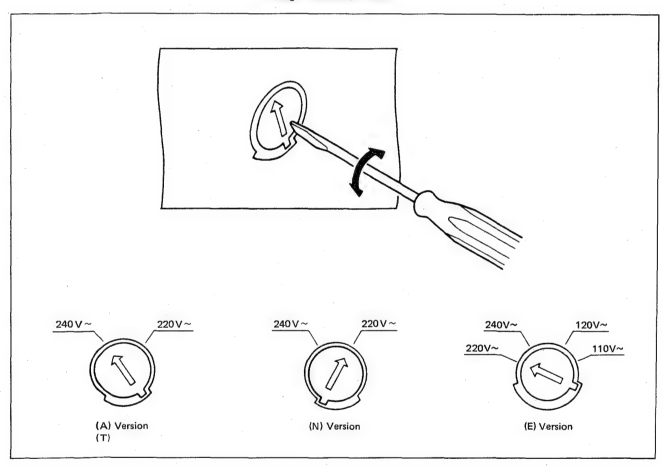
### EUROPEAN MODEL ONLY

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

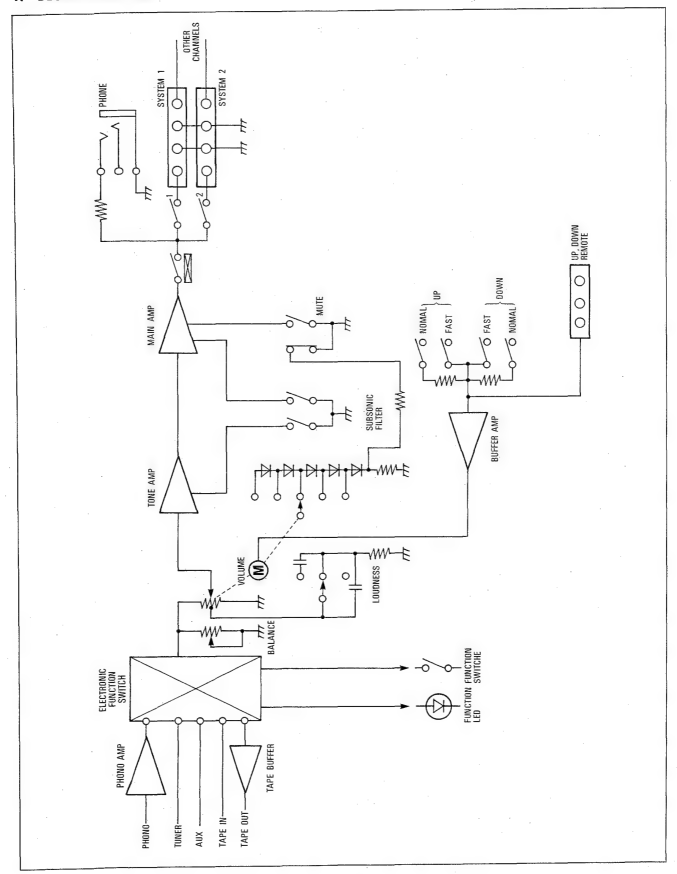
### CAUTION

DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

### Voltage Conversion Chart



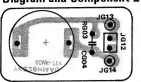
### 7. BLOCK DIAGRAM



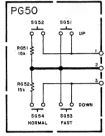
### 8. DIAGRAM AND COMPONENT LOCATIONS

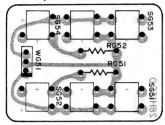
### 8.1 Volume Assembly (PG00) Schematic Diagram and Component Locations





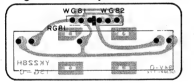
# 8.3 Volume UP/DOWN SW. Assembly (PG50) Schematic Diagram and Component Locations





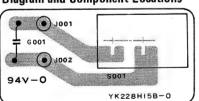
### 8.4 Balance VR. Assembly (PG80) Schematic Diagram and Component Locations



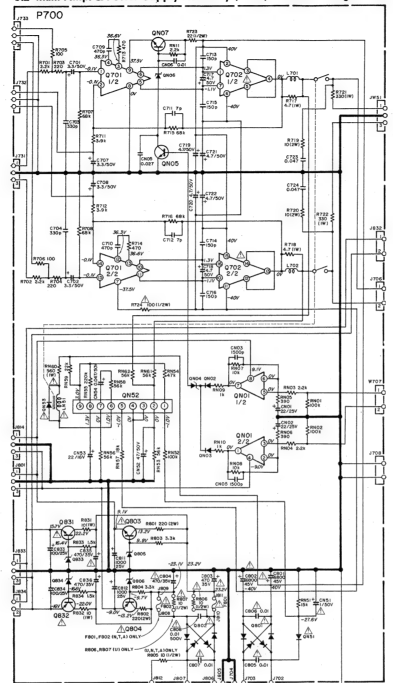


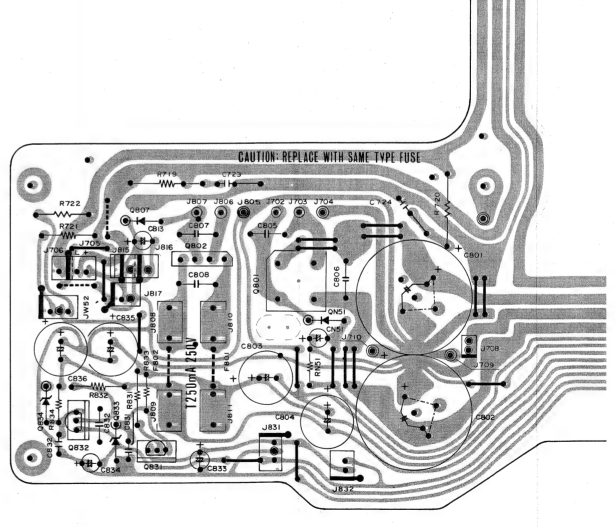
### 8.5 Power SW. Assembly (PO00) Schematic Diagram and Component Locations

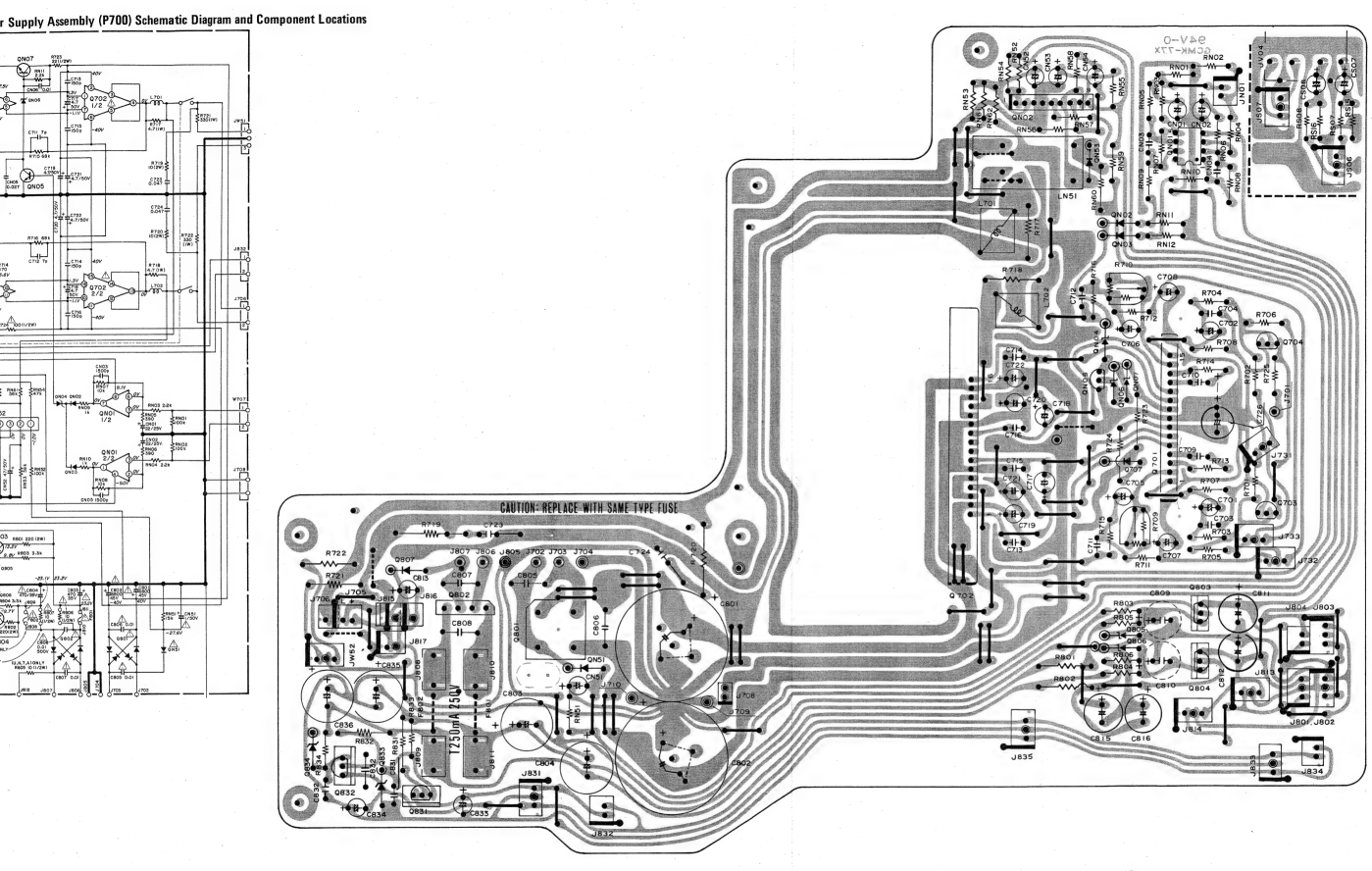




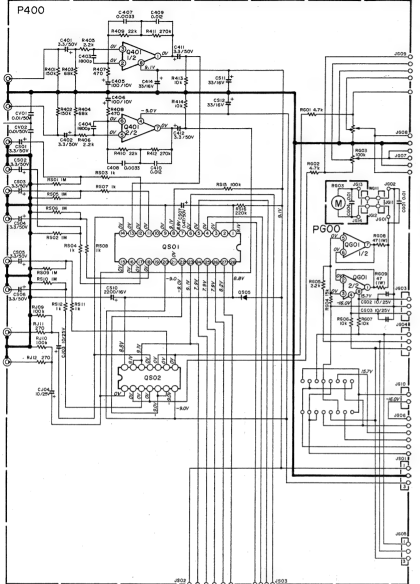
### 8.2 Main Amp. & Power Supply Assembly (P700) Schematic Diagram and Component Locations

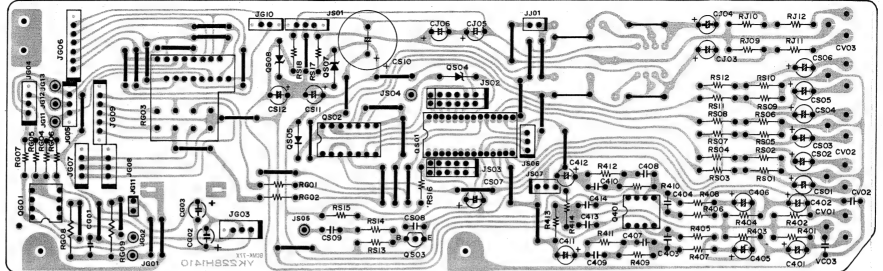




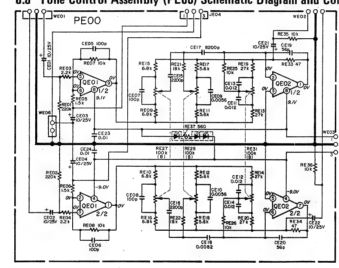


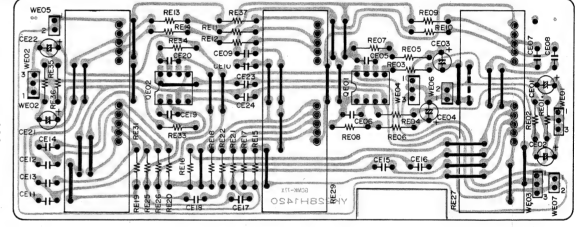
### 8.6 Phono Amp. Assembly (P400) Schematic Diagram and Component Locations





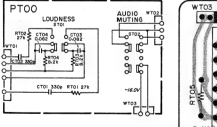
### 8.8 Tone Control Assembly (PE00) Schematic Diagram and Component Locations

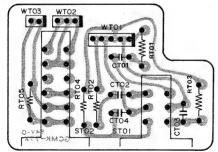




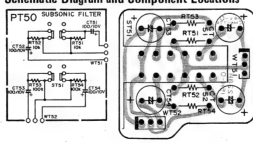
### 8.7 Loudness Assembly (PT00)

Schematic Diagram and Component Locations

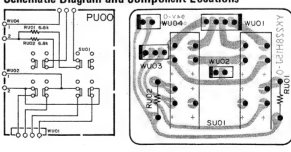




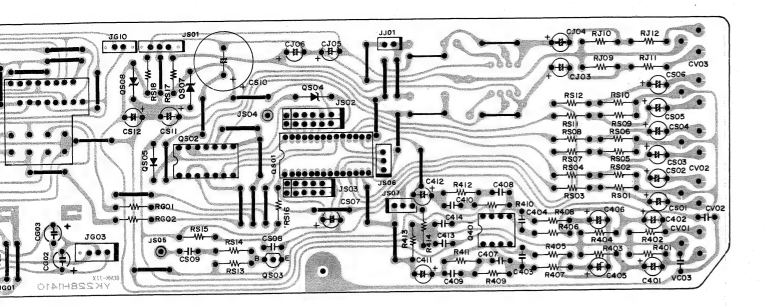
### 8.9 Subsonic Filter Assembly (PT50) Schematic Diagram and Component Locations



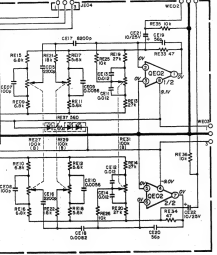
### 8.10 Speaker SW. Assembly (PU00) Schematic Diagram and Component Locations

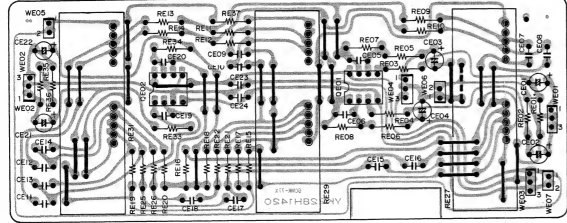


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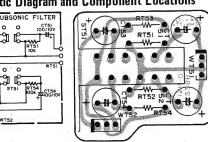


sembly (PE00) Schematic Diagram and Component Locations

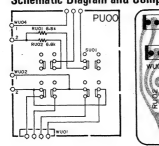


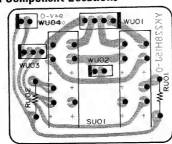


bsonic Filter Assembly (PT50) itic Diagram and Component Locations

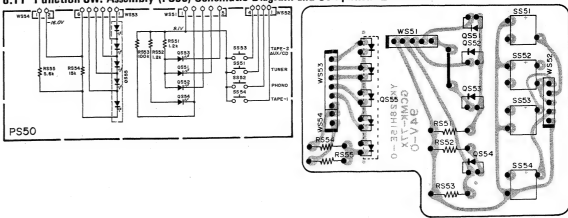


8.10 Speaker SW. Assembly (PU00) Schematic Diagram and Component Locations

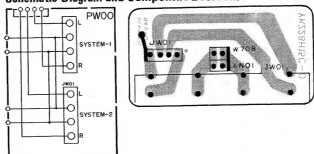




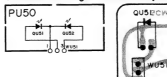
### 8.11 Function SW. Assembly (PS50) Schematic Diagram and Component Locations



# 8.12 Speaker Terminal Assembly (PW00) Schematic Diagram and Component Locations

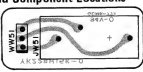


### 8.13 Speaker LED Assembly (PU50) Schematic Diagram and Component Locations



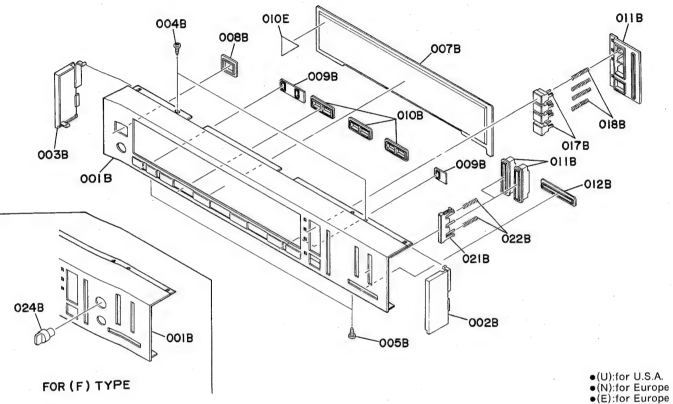
# 8.14 Headphone Assembly (PW50) Schematic Diagram and Component Locations





### 9. EXPLODED VIEW AND PARTS LIST

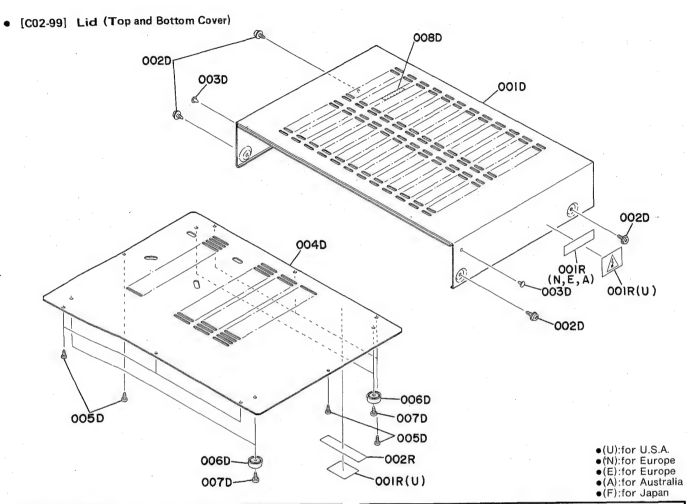
• [C01-99] Front Panel



												●(E):for Eur ●(A):for Aus ●(F):for Jap	tralia
F. SIG.	QTY U N E A	F	PART NO.	DESCRIPTION	REF. DESIG.		Q'TY E		F	PART NO.	D	ESCRIPTION	
		1 1				1	1 1	- 1			l		

1	REF.		O	ľΤ	Y		PART NO.	DESCRIPTION		
1	DESIG.	U	N	E	Α	F	PART NO.	<i>D</i> 230111 110.11		
	A A1 001B 002B 003B 007B 008B 009B 010B 011B 012B 017B 012B	1 1 1 1 1 1 3 1 1 4 4 2 4	1 1 1 1 1 1 3 1 1 4 4 2 4	1 1 1 1 1 1 3 1 1 4 4 2 4	1 1 1 1 1 1 1 3 1 1 4 4 2 4	1 111113114424	228H063400 228H063410 228H063010 228H067010 228H067020 228H158010 415H259010 228H259020 228H259030 228H259040 420H154010 416H115010 416H115020	Front Panel Assembly Front Panel Assembly Escutcheon, Front Panel Escutcheon, Front Panel Cap, Right Side Cap, Left Side Window Bushing, Power Switch Bushing, SPK/Subsonic Bushing, Tone Control Bushing, Function/Vol. Bushing, Slide Vol. Knob, Function Sw. Spring Knob, Volum Spring		
	1	1.	1	1	1	1		l .		

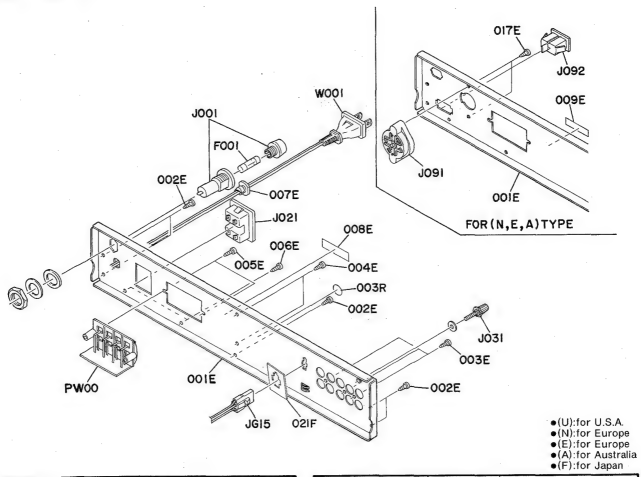
DESIG.		N	Е	Α	F	PART NO.	DESCRIPTION
	3		_	^	·		
004B 005B 024B	2 2	2	2	2	2 2 1	51280308B0 51280308B0 124T154010	B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 8 Knob, Mixing
010E	1					105H861010	Label
0102						103/100/10/10	



REF.	-	YT'	Y		PART NO.	DESCRIPTION		
DESIG.	UN	E	Α	F	1411110.	D200111 1.011		
001 D 002 D 002 D 004 D 005 D 006 D 007 D 008 D	1 4 4 2 1 8 4 4 4 4 1 1 1	1 4 2 1 8 4 4 1	1 4218441	1 4218441	228H257010 51260408Z0 51260408U0 2991259110 228H257020 51280308B0 416H057010 51280408U0 2481118010	Lid, Top Cover B.T. Screw B.T. Screw Bushing Lid, Bottom Cover B.H. Tapped Screw Leg B.H. Tapped Screw Spacer	B4 x : B4 x : B3 x :	8

REF.		C	TY	Y		PART NO.	DESCRIPTION		
DESIG.	U	N	E	Α	F	TAITI NO.	20011111011		
001R 001R 002R	2	1	1	1		117H861010 2932861110 2578861010	Label Label Label		

### • [C03-99] Rear Panel



REF.		C	),T,	Y		PART NO.	DESCRIPTION		
DESIG.	UNEAF				F	PART NO.	DESCRIPTION		
	Г								
001E	1	ĺ				228H160210	Bracket, Rear Panel		
001E		1		1		228H160220	Bracket, Rear Panel		
001E		Ι.	1			228H160240	Bracket, Rear Panel		
001E					1	228H160230	Bracket, Rear Panel		
002E	5	5	5	5	5	51280308B0	B.H. Tapped Screw B3 x 8		
003E	3	3	3	3	3	51280308B0	B.H. Tapped Screw B3 x 8		
004E	2	2	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8		
005E	2	2	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8		
006E	2	2	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8		
007E	1	ĺ			1	1455259090	Bushing, AC Power Cord		
008E	1	1	1	1	1	2112265010	Indicator		
009E		1		1		4581861010	Label		
017E		2	2	2		51280308B0	B.H. Tapped Screw B3 x 8		
003R	1					9511101070	Label UL		

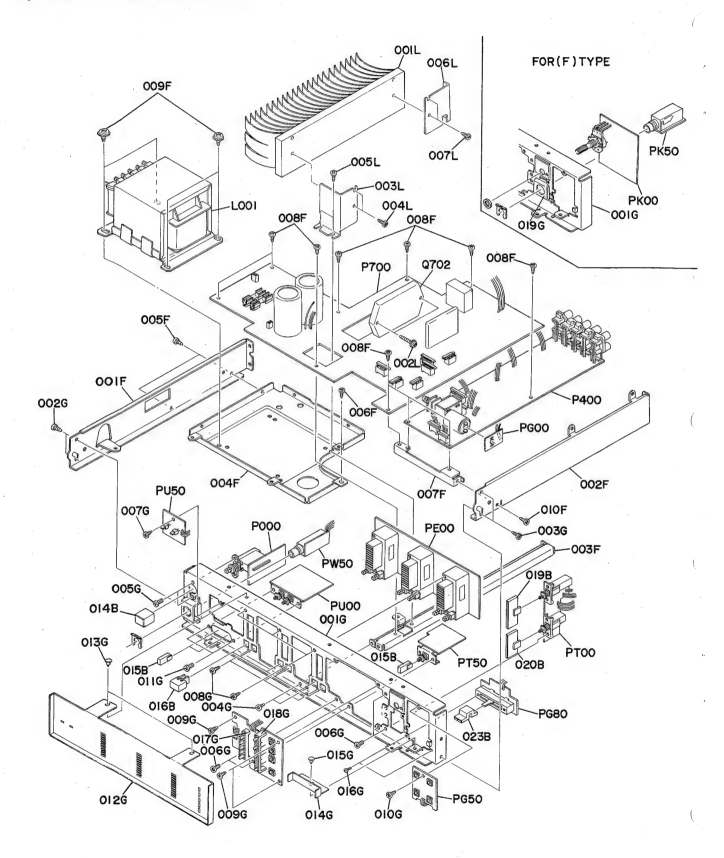
228H118030

1

021F

REF			C	YT'	Υ		PART NO.	DESCRIPTION		
DESIG	G.	U	2	Ε	Α	F	FARTINO.	DESCRIPTION		
	.						504005050	5 0.50		
<b></b> ∆F001		1					FS10250500	Fuse 2.5A 250V		
<b></b> ∆F001			1		1		FS10080800	Fuse T800mA 250V		
△F001	. 1			1			FS10150900	Fuse 1.5A		
<b></b> ∆F001	1					1	FS10250600	Fuse 2.5A 250V		
∆J001		1				1	YJ08000340	Jack, Fuse Holder		
∆J001		٠	1	1	1		YJ08000290	Jack, Fuse Holder		
∆J021		1	١.	٠,	,		YJ04001020	Jack, AC Outlet		
△J021	ı	٠				1	YJ04001010	Jack, AC Outlet		
J031	- 1	1	1	1	1	1		Terminal, GND		
∆J091	- 1	'	1	'	1	'	BY05030040	Voltage Selector		
AJ091	- 1		'	1	'		BY05080040	Voltage Selector		
∆J092	- 1		1	i	1		YP04000580	Plug, AC Inlet		
E 5002			'	'	'		110100000	1.03, 1.0		
JG15	5	1	1	1	1	1	YB00300590	Connective Cord, (3P)		
<b>▼M00</b>	1	1					YC01800260			
<b>▼M00</b>	1					1	YC01800190	A.C. Power Cord		
			IJ							
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	1									
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### • [P01-99] Front Chassis and General Parts

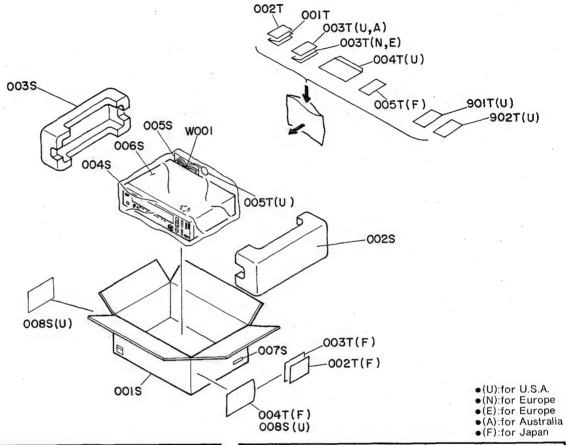


•(U):for U.S.A. •(N):for Europe •(E):for Europe •(A):for Australia •(F):for Japan

		_								
REF. DESIG.	11	N	T	A	F	PART NO.	DESCRIPTION			
014B 015B 016B 019B 020B 023B	1 3 6 1 1 1	1 3 6 1 1 1	1 3 6 1 1 1	1 3 6 1 1	1 3 6 1 1	415H154010 228H154020 229H154010 228H154010 415H154020 228H154030	Knob, Power Knob, SPK./Subsonic Knob, Tone Control Knob, Muting Knob, Loudness Knob, Balance			
001F 002F 003F 004F 005F 006F 007F 008F 009F 010F	1 1 1 2 1 10 4 1.	1 1 1 2 1 1 10 4 1	1 1 1 2 1 10 4 1	1 1 1 2 1 1 10 4 1	1 1 1 2 1 10 4 1	228H126010 228H126020 228H126030 228H004010 51280308B0 51280308B0 228H160050 51280308B0 51260408B0 51280308B0	Stay, Left Stay, Right Stay, Center Table, Transformer B.H. Tapped Screw B.H. Tapped Screw Bracket B.H. Tapped Screw B.T. Screw B.H. Tapped Screw B.H. Tapped Screw	B3 x 8 B3 x 8 B3 x 8 B4 x 8 B3 x 8		
001G 001G 002G 003G 004G 005G 006G 007G 008G	2 2 2 2 4 1 6	1 2 2 2 2 4 1 6 3	1 2 2 2 2 4 1 6 3	1 2 2 2 4 1 6 3	1 2 2 2 2 4 1 6 3	228H160010 228H160110 51280308B0 51280308B0 51280308B0 51100306A9 51100306A9 51280308B0 51280308B0 51280308B0	Bracket, Front Chassi Bracket, Front Chassi B.H. Tapped Screw B.H. Tapped Screw B.H. Tapped Screw B.H.M. Screw B.H.M. Screw B.H. Tapped Screw B.H. Tapped Screw B.H. Tapped Screw			
010G 011G 012G 013G 014G 015G 016G 017G 018G	2 1 2 1 1 2 1	1 2 1 1	1 2 1 2 1 1 2 1 1	1	1 2 1 2 1 1 2 1 1 1	51280308B0 51100306A9 228H302010 2912259020 228H303010 2912259020 51100204A0 228H118010 228H118020 2127118020	B.H. Tapped Screw B.H.M. Screw Dial Bushing Mask Bushing B.H.M. Screw Spacer Spacer Spacer	B3 x 8 B3 x 6 B2 x 4		

	_						Japan	
REF.		1	YT'			PART NO.	DESCRIPTION	
DESIG.	U	N	E	Α	F			
001L 002L 003L 004L 005L 006L 007L	1 2 1 2 2 1 2	1 2 1 2 2 1 2	1 2 1 2 2 1 2	1 2 1 2 2 1 2	1 2 1 2 2 1 2	228H267010 51780315B0 228H160030 51280308B0 51280308B0 228H160040 51280308B0	Heatsink Fin Neck B.T. Screw Bracket B.H. Tapped Screw B.H. Tapped Screw Bracket B.H. Tapped Screw	B3 x 8 B3 x 8
ΔL001 ΔL001 ΔL001 ΔL001	1	1	1	1	1	TS17623060 TS17623070 TS17623080 TS17623050	Power Transformer Power Transformer Power Transformer Power Transformer	
4 0700		1		1	1	1101000000	IC STK2230	,
<b>∆</b> Q702	1	1	1	1	1	HC10088030	IC STK2230	, l
		The state of the s						

### • [H01-99] Packing Materials



REF.		Q	T	4		PART NO.	DESCRIPTION
DESIG.	υ	N	E	Α	F	.,	
001S 001S 001S 002S 003S 004S 006S 007S 007S 007S 007S	1 1 1 1 1 2 2	1 1 1 1 4		1 1 1 1 4	1 1 1 1 1 1 4	228H801090 228H801020 228H801030 222H809010 222H809020 9090909030 2918107370 2918107350 9526019010 9526019030 9526019040 9510901020	Packing Case Packing Case Packing Case Cushion, Right Cushion, Left Polyethylene Sheet Sheet Sheet Serial No. Card Serial No. Card Serial No. Card Serial No. Card Label

							•(F):for Japan
REF.		C	ľΥ	7		PART NO.	DESCRIPTION
DESIG.	υ	N	E	Α	F	PART NO.	DESCRIPTION
-							
001T	1		١.			228H851210	Instructions
001T		1	1	1		228H851310	Instructions
001T			ŀ		1	229H851110	Instructions
002T	1					229H851220	Instructions, Spec
002T	1	1	1	1		229H851320	Instructions, Spec
002T	l				1	9631000110	Guarantee Card
003T	1					103H854010	Guarantee Card
003T	1	1	1			228H856010	Circuit Diagram
003T				1		9631000090	Guarantee Card
003T			1		1	2976851040	Instructions
004T	1					2225813010	Envelope
004T	1		1		1	2976813020	Envelope
005T	1					9560000100	Hang Tag
005T					1	9650000030	S. Station Card
1							
			١.			7004005040	A C Davis Cond
∆W001	1	1	1			ZC01805010	A.C. Power Cord
∆W001				1		ZC02006020	A.C. Power Cord
0047						2818854040	Guarantee Card (Canada)
901T	1						S. Station Card (Canada)
902T	1					9650000050	5. Station Card (Callada)
	1						
						*	
	1						· .
L			L				

1	0.	EL	EC	TRI	ICAL	PAR	18	LIST	

REF.		0	T	1		PART NO.	DECC	RIPTIO	
DESIG.	U	N	Ε	Α	F	PART NO.	DESC	RIPTIO	
P400	1	1	1	1	1	YK228H1410 ZZ228H1410	P400-PHON CIRCUIT E P.W. Board P.W. Board	OARD Phono	Amp.
C401	1	1	1	1	1	EA33505030	P400-CAPA		
C402 C403 C404 C405	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1	EA33505030 DK16182300 DK16182300 EA10701030		3.3µF 800pF 800pF 100µF	50V ±10% ±10%
C406 C407 C408 C409	1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	EA10701030 DF16332300 DF16332300 DF16123300 DF16123300	Film 3 Film 0.	100µF 300pF 300pF 012µF 012µF	10V ±10% ±10% ±10% ±10%
C410 C411 C412 C414	1 1 1 1	1 1 1 1	1 1 1	1 1 1	1 1 1	EA33505030 EA33505030 EA33601630	Elect Elect	3.3µF 3.3µF 33µF	50V 50V 16V
CG01 CG02 CG03	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	DF16103300 EA10602530 EA10602530	Film Elect Elect	0.01μF 10μF 10μF	±10% 25V 25V
CJ01 CJ02 CJ03 CJ04	1 1	1 1	1 1	1 1	1 1 1 1	DD15330300 DD15330300 EA10602530 EA10602530	Ceramic Ceramic Elect Elect	33pF 33pF 10µF 10µF	±5% ±5% 25V 25V
CS01 CS02 CS03 CS04 CS05	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	EA10602530 EA10602530 EA10602530 EA10602530 EA10602530	Elect Elect Elect Elect Elect	10μF 10μF 10μF 10μF 10μF	25V 25V 25V 25V 25V
CS06 CS07 CS08 CS09 CS10 CS11	1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	EA10602530 EA47405030 DF16103300 DF16333300 EA22801630 EA33601630 EA33601630	Film 0	10µF 0.47µF 0.01µF 033µF 200µF 33µF 33µF	25V 25V ±10% ±10% 16V 16V 16V
CV01		1 1	1 1	1	1	DK17103300 DK17103300		0.01μF 0.01μF	±20% ±20%
R401 R402 R403 R404 R405 R406 R407 R408 R409	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	GD05154140 GD05154140 GD05683140 GD05683140 GD05222140 GD05222140 GD05471140 GD05471140 GD05223140 GD05223140	P400-RESI (All Resiste 150ΚΩ 150ΚΩ 68ΚΩ 68ΚΩ 2.2ΚΩ 470Ω 470Ω 22ΚΩ 22ΚΩ		5% & ¼W)
R411 R412 R413 R414	1	1 1 1	1 1 1 1	1111	1 1 1	GD05274140 GD05274140 GD05103140 GD05103140	270ΚΩ 270ΚΩ 10ΚΩ 10ΚΩ		

REF.			YT'	·	-		●(F).for Sapan
DESIG.	U	N	E	Α	F	PART NO.	DESCRIPTION
RG01	1	1	1	1	1	GD05472140	4.7ΚΩ
RG02	1	1	1	1	1	GD05472140	4.7ΚΩ
RG04	1	1	1	1	1	GD05822140	<b>8.2</b> ΚΩ
RG05	1	1	1	1	1	GD05222140	2.2ΚΩ
RG06	1	1	1	1	1	GD05103140	10ΚΩ
RG07	1	1	1	1	1	GD05103140	10ΚΩ
RG08	1	1	1	1	1	GA05470010	47Ω 1W 47Ω 1W
RG09	1	1	1	1	1	GA05470010	4/52 100
RJ01					1	GD05333140	33ΚΩ
RJ02		1			1	GD05333140	33ΚΩ
RJ03					1	GD05104140	100ΚΩ
RJ04					1	GD05104140	100ΚΩ
RJ05					1	GD05103140	10ΚΩ
RJ06					1	GD05103140	10ΚΩ
RJ07					1	GD05104140	100ΚΩ
RJ08	١.				1	GD05104140	100ΚΩ
RJ09 RJ10	1	1	1	1	1	GD05104140 GD05104140	100KΩ 100KΩ
RJ11	1	1	1	1	1	GD05104140	270Ω
RJ12	1	1	1	1	1	GD05271140	270Ω
11012	١.	١.	Ι'	Ι'	l '	3500277140	27000
RS01	1	1	1	1	1	GD05105140	1ΜΩ
RS02	1	1	1	1	1	GD05105140	1ΜΩ
RS03	1	1	1	1	1	GD05102140	1ΚΩ
RS04	1	1	1	1	1	GD05102140	1ΚΩ
RS05	1	1	1	1	1	GD05105140	1ΜΩ
RS06	1	1	1	1	1	GD05105140	1ΜΩ
RS07	1	1	1	1 1	1	GD05102140 GD05102140	1ΚΩ 1ΚΩ
RS08 RS09	1	ľ	1			GD05102140	1ΜΩ
RS10	1	1	1	li	li	GD05105140	1ΜΩ
11010	Ι΄.	Ι.	١.	١.	Ι'	3200100110	
RS11	1	1	1	1	1	GD05102140	1ΚΩ
RS12	1	1	1	1	1	GD05102140	1ΚΩ
RS13	1	1	1	1	1	GD05103140	10ΚΩ
RS14	1	1	1	1	1	GD05103140	10ΚΩ
RS15	1	1	1	1	1	GD05104140	100ΚΩ
RS16	1	1	1	1	1	GD05224140	220ΚΩ
				ĺ			P400-SEMICONDUCTORS
Q401	1	1	1	1	1	HC10008090	IC NJM4558(DD)
QG01	1	1	1	1	1	HC10016090	IC NJM4556
QJ01					1	HC10007090	IC NJM4560(D)
Q301					Ι'	HC10007090	10 (13)(14300(15)
QS01	1	1	1	1	1	HC10085030	IC LC7815
QS02	1	1	1	1	1	HC406603B0	IC LC4066
QS03	1	1	1	1	1	HT309452B0	Transistor 2SC945(P or Q)
QS04	1	1	1	1	1	HD30023090	Zener WZ071
QS05	1	1	1	1	1	HD20011050	Diode 1S1555
							P400-MISCELLANEOUS
JJ01	1	1	1	1	1	YJ07000850	Jack, (2P)
JG03	1	i	i	1	1	YJ07000860	Jack, (3P)
JG04	1	1	1	1	i	YJ07000860	Jack, (3P)
JG05	1	1	1	1	1	YJ07000860	Jack, (3P)
JG06	1	1	1	1	1	YJ07000890	Jack, (6P)
JG07	1	1	1	1	1	YJ07000860	Jack, (3P)
JG08	1	1	1	1	1	YJ07000860	Jack, (3P)
JG10	1	1	1	1	1	YJ07000880	Jack, (5P)
JG10	1	1	1	1	1	YJ07000850	Jack, (2P)
							•
						·	

●(U):for	U.S.A.
●(N):for	
●(E):for	Europe
●(A):for	
●(F):for	Japan

REF.   DESIG.   U   N   E   A   F   PART NO.   DESCRIPTION	
JS01 1 1 1 1 1 YJ07000860 Jack, (3P)	
.IS01 1 1 1 1 1 YJ07000860 Jack, (3P)	
1S01   1   1   1   1   1   1   1   1   1	
(FD)	
(40)	
JS03 1 1 1 1 1 YJ07000870 Jack, (4P)	
JV01 1 YT02020290 Terminal, RCA Pin (2P	)
JV01   1 1 1 1 YT02020280 Terminal, RCA Pin (2P	
JV02 1 YT02040480 Terminal, RCA Pin (2P	
JV02 1 1 1 1 1 YT02040470 Terminal, RCA Pin (2P	)
JV03 1 YT02040480 Terminal, RCA Pin (2P	)
JV03 1 1 1 1 1 YT02040470 Terminal, RCA Pin (2P	)
WG02 1 1 1 1 1 YU02380260 Jumper Lead, (2P)	
WG11 1 1 1 1 YU02080260 Jumper Lead, (2P)	
P700-MAIN AMP. &	
POWER SUPPLY	
CIRCUIT BOARD	
P700 1 1 1 1 1 YK228H15A0 P.W. Board, Main Amp	. &
Power Supply	
1 ZZ228H15A0 P.W. Board Assembly	
1 1 ZZ228H85A0 P.W. Board Assembly	
1 ZZ228H75A0 P.W. Board Assembly	
P700-CAPACITORS	
C701 1 1 1 1 1 EA33505030 Elect 3.3µF	50\
C702 1 1 1 1 1 EA33505030 Elect 3.3µF	50\
6703	0%
6,04	0% 50\
C707   1   1   1   1   EA33505030   Elect   3.3µF   C708   1   1   1   1   EA33505030   Elect   3.3µF	50\
5700	0%
0,00	0%
7.5	.5pF
7.5	.5pF
C712 1 1 1 1 1 DD11070300 Ceramic 7PF ±0	.00
C713 1 1 1 1 DK16151300 Ceramic 150pF ±1	0%
0710   1   1   1   1	0%
	0%
	0%
C717 1 1 1 1 1 EA47405030 Elect 0.47µF	50\
C718 1 1 1 1 1 EA47405030 Elect 0.47µF	50\
C719 1 1 1 1 1 EA47505030 Elect 4.7µF	50\
C720 1 1 1 1 1 EA47505030 Elect 4.7µF	50\
C721 1 1 1 1 EA47505030 Elect 4.7µF	50\
C722 1 1 1 1 1 EA47505030 Elect 4.7µF	50\
	00/
0,20	0%
0,2	0% 50\
0720	50
C726 1 1 1 1 1 EA22605030 Elect 22µF	50
ΔC801 1 1 1 1 1 EB68804520 Elect 6800μF	45\
ΔC802 1 1 1 1 1 EB68804520 Elect 6800μF	45\
ΔC803 1 1 1 1 1 EA47703530 Elect 470μF	35\
ΔC804 1 1 1 1 1 EA47703530 Elect 470μF	35\
ΔC805 1 1 1 1 1 DK18103510 Ceramic 0.01μF	
ΔC806 1 1 1 1 1 DK18103510 Ceramic 0.01μF	
ΔC807 1 1 1 1 DK18103510 Ceramic 0.01μF	
ΔC808 1 1 1 1 1 DK18103510 Ceramic 0.01μF	
C811 1 1 1 1 EA10702530 Elect 100µF	25\
C812 1 1 1 1 1 EA10702530 Elect 100µF	25\

	_			_	_		●(F):for Jap				
REF.		. 1	$\overline{}$	(T)		F	PART NO.	DESC	RIPTIO	N	
DESIG	7.1	4	N	E	Α	٢					
C813	1	1	1	1	-1	1	EA47605030	Elect	47μF	50V	
C833		1	1	1	1	1	EA10702530	Elect	100µF	25V	
C834		1	1	1	1	1	EA10702530	Elect	100µF	25V	
∆C835		1	1	1	1		EA47703530 EA47703530	Elect	470μF 470μF	35V 35V	
<b>⊉C836</b>	,	1	1	'	1		EA47703530	Elect.	47041	334	
CNO	1	1	1	1	1		EA22602530	Elect	22µF	25V	
CN0	2 .	1	1	1	1		EA22602530	Elect	22µF	25V	
CNO	- 1	1	1	1	1		DF16102300		0.001μF		
CNO		1	1	1	1	1	DF16102300 EA10505030	Film C	).001μF 1μF	±10% 50V	
∆CN5	- 1	1	1	1	1	1	EA47605030	Elect	47μF		
CN5	- 1	1	1	1	1	1	EA22602530	Elect	22µF	25V	
CN5		1	1	1	1	1	EA47305030		0.047µF	50V	
1	-										
								P700-RES		5% & ¼W)	
R701	,	1	1	1	1	1	GD05222140	2.2KΩ		3% OX /4VV)	
R70	٠,	1	i	Ι'n	1	1	GD05222140	2,2ΚΩ			
R703	- 1	1	1	i	1	1	GD05221140	220Ω			
R704	- 1	1	1	1	1.	1	GD05221140	220Ω			
R70	- 1	1	1	1	1	1	GD05221140	220Ω			
R706	- 1	1	1	1	1	1	GD05221140	220Ω			
R70	. 1	1	1	1	1	1	GD05683140 GD05683140	68KΩ			
R708		1 1	1	1	1	1	GD05083140	3.9ΚΩ			
B71:	٠.	1	1	1	1	1	GD05392140	3.9KΩ		•	
	-										
R71:	3	1	1.	1	1	1	GD05471140	470Ω			
R714	- 1	1	1	1	1	1	GD05471140	470Ω			
R71!	- 1	1	1	1	1	1	GD05683140 GD05683140	68KΩ			
R710		1 1	1	1	1	1	GA05047010	4.7Ω			
R718		1	1	1	1	1	GA05047010	4.7Ω			
R71		1	1	1	1	1	GA05047020	4.7Ω	2W		
R720	- 1	1	1	1	1	1	GA05047020	4.7Ω			
R72		1	1	1	1	1	GA05331020	330Ω			
R72	2	1	1	1	1	1	GA05331020	3300	2W		
<b>∆R72</b> 3	3	1	1	1	1	1	GA05101010	100Ω	1W		
△R72	-	i	1	li	i	li	GA05101010	100Ω			
R72		1	1	1	1	1	GD05102140	1ΚΩ			
			١.		١.		0.00000000	4000	4144		
R80		1	1	1	1	1	GA05181010 GA05181010	180Ω 180Ω			
R80	- 1	1 1	1	1	1	1	GD05332140	3.3ΚΩ			
R804	- 1		1	1	i	1	GD05332140	3.3ΚΩ			
R83		1	1	1	1	1	GD05270010	27Ω			
R83:	- 1	1	1	1	1	1	GD05270010	27Ω			
R83		1	1	1	1	1	GD05152140	1.5ΚΩ			
R83	+	1	۱'	1	1	'	GD05152140	1.5ΚΩ	'		
RNO	1	1	1	1	1		GD05104140	100ΚΩ			
RNO	2	1	1	1	1	l	GD05104140	100ΚΩ			
RNO	- 1	1	1	1	1		GD05222140	2.2ΚΩ			
RNO	. 1	1	1	1	1		GD05222140	2.2KΩ 330Ω			
RN0 RN0	- 1	1	1	1	1		GD05331140 GD05331140	330Ω			
RNO	-	1	1	1	1		GD05331140	10ΚΩ			
RNO	٠.	1	1	1	1		GD05103140	10ΚΩ			
RNO	9	1	1	1	1		GD05102140	1ΚΩ			
RN1	- 1	1	1	1	1	١.	GD05102140	1ΚΩ			
RN1	1	1	1	1	1		GD05332140 GD05332140	3,3KΩ 3,3KΩ			
. TINI	-		<b>'</b>	'	1		3500002140	3,31,44	•		
	1	. 1									
1.	Į										
1	1		1	1	1	1	1	I			

- ●(U):for U.S.A. ●(N):for Europe ●(E):for Europe ●(A):for Australia ●(F):for Japan

REF. DESIG.	U	N	TY		F	PART NO.	DESCRIPTION
RN51 RN52	1	1	1	1 1 1	1 1 1	GD05153140 GD05104140 GD05563140	15ΚΩ 100ΚΩ 56ΚΩ
RN55	1	1	1 1	1	1	GD05473140 GD05224140	47ΚΩ 220ΚΩ
RN56 RN57 RN58	1 1 1	1 1 1	1 1 1	1 1	1 1 1	GD05333140 GD05183140 GD05563140	33ΚΩ 18ΚΩ 56ΚΩ
RN59 ARN60	1	1	1	1	1	GD05223140 GG05561120	22KΩ 560Ω ½W
RN61 RN62 RN63	1	1 1 1	1 1 1	1 1 1	1	GD05563140 GD05563140 GG05221120	56ΚΩ 56ΚΩ 220Ω ½W
İ							P700-SEMICONDUCTORS
0.701	1	1	1	1	1	HC10087030	IC STK3042-2
∆Q702 Q703	1	1	1	1	1	HC10088030 HT309452B0	Transistor 2SC945(P or Q)
Q704	1	1	1	1	1	HT309452B0	Transistor 2SC945(P or Q)
Q705	1	1	1	1	1	HD30070090 HT309452B0	Zener WZ270 Transistor 2SC945(P or Q)
Q706 Q707	1	1	1	1	1	HD20015030	Diode DS135D
<b>∆</b> Q801	1	1	1	1	1	HD20008290 HD20021290	Diode S4VB20 Diode S1VB20
∆Q802 ∆Q803	1	1	1	1	1	HT406672F0	Transistor 2SD667(C or D)
<b>∆</b> Q804		1	1	1	1	HT206472F0	Transistor 2SB647(C or D)
Q805 Q806	1	1	1	1	1	HD30022010 HD30022010	Diode HZ9L Diode HZ9L
Q807	1	1	1	1	1	HD20015030	Diode DS135D
∆Q831	1	1	1	1	1	HT406672F0 HT206472F0	Transistor 2SD667 (C or D) Transistor 2SB647 (C or D)
∆Q832 Q833	1	1	1	1	1	HD30014010	Zener HZ16L
Q834	1	1	1	1	1	HD30014010	Zener HZ16L
QN01	- 1	1	1	1		HC10007090	IC NJM4560D
QN02		1	1	1 1		HD20011050 HD20011050	Diode 1S1555 Diode 1S1555
QN04		1	1	1		HD30076090	Zener WZ038
QNOS	1	1	1	1		HT323091F0 HD30041090	Transistor 2SC2309(F) Zener BZ210
QN06 ∆QN51		1	1	1	1	HD20015030	Diode DS135D
QN52	1	1	1	1	1	HC10042050	IC TA7317
∆QN53	1	1	1	1	1	HD20015030	Diode DS135D
1.							P700-MISCELLANEOUS
ΔF801 ΔF801	1	1		1		FS10020500 FS10025800	Fuse 200mA 250V Fuse T250mA 250V
ΔF802	1					FS10020500	Fuse 200mA 250V
ΔF802 ΔF802	4	1		1		FS10025800	Fuse T250mA 250V
J731	1		1	1	1	YJ07000860	Jack, (3P)
J732 J733	1	1	1	1	1 1	YJ07000860 YJ07000860	Jack, (3P) Jack, (3P)
J802	1	1	1	1	1	YJ07000860	Jack, (3P)
∫ 1808	4				4	YJ08000170	Jack, Fuse Clip
J811	-						
J808		4	4	4		YJ08000270	Jack, Fuse Clip
J814	1	1	1	1	1	YJ07000860	Jack, (3P)
L701	1	1	1	1	1	LL23905120	Coil 1μH
L702		1	1	1	1	LL23905120 LY20240190	Coil 1µH Lelay, DC24V
LN51		1			'		
WN0	1 1	1	1	1		YU02280260	Jumper Lead, (2P)

	_						●(F):for Japan
REF.		_	ľΤ	_		PART NO.	DESCRIPTION
DESIG.	U	N	E	Α	F		
W702 W703 W705 W708	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1	YU03120260 YU03180260 YU02120260 YU02260240 YU03080260	Jumper Lead, (3P) Jumper Lead, (3P) Jumper Lead, (2P) Jumper Lead, (2P) Jumper Lead, (3P)
10800	'	'	'	'	'	1003060260	Jumper Lead, (SF)
PE00	1	1	1	1	1	YK228H1420 ZZ228H1420	P.W. Board Assembly
CE01 CE02 CE03 CE04 CE05 CE06 CE07 CE08 CE09 CE10	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	EA10602530 EA10602530 EA10602530 EA10602530 DK16101300 DK16101300 DK16101300 DK16101300 DF16562300 DF16562300	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
CE11 CE12 CE13 CE14 CE15 CE16 CE17 CE18 CE19 CE20	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	DF16123300 DF16123300 DF16123300 DF16123300 DF16222300 DF16222300 DF16822300 DF16822300 DF15560370 DD15560370	$\begin{array}{lllll} & 0.012\mu F & \pm 10\% \\ Film & 2200pF & \pm 10\% \\ Film & 2200pF & \pm 10\% \\ Film & 8200pF & \pm 10\% \\ Film & 8200pF & \pm 10\% \\ Ceramic & 56pF & \pm 5\% \\ Ceramic & 56pF & \pm 5\% \\ \end{array}$
CE21 CE22 CE23 CE24	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	EA10602530 EA10602530 DF16103300 DF16103300	
RE01 RE02 RE03 RE04 RE05 RE06 RE07 RE08 RE09 RE10	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	GD05224140 GD05224140 GD05222140 GD05222140 GD05152140 GD05152140 GD05103140 GD05103140 GD05682140 GD05682140	220ΚΩ 2.2ΚΩ 2.2ΚΩ 1.5ΚΩ 1.5ΚΩ 10ΚΩ 10ΚΩ 6.8ΚΩ
RE11 RE12 RE13 RE14 RE15 RE16 RE17 RE18 RE19 RE20	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	GD05562140 GD05562140 GD05273140 GD05273140 GD05682140 GD055682140 GD05562140 GD05562140 GD05273140	5.6KΩ 5.6KΩ 27KΩ 27KΩ 6.8KΩ 6.8KΩ 5.6KΩ 27KΩ 27KΩ

- •(U):for U.S.A. •(N):for Europe •(E):for Europe •(A):for Australia •(F):for Japan

REF	. [		O,	TY			PART NO.	DESCRIPTION	REF.		C	17.7	Y		PART NO.	DESCRIPTION
DESIG	3. į	1 1	u	E	Α	F	PART NO.	DESCRIPTION	DESIG.	U	N	Ε	Α	F	FART NO.	DESCRIPTION
	+	1	+	_							-					
RE2	1 1		ıl	1	1	1	GD05183140	18ΚΩ								PK00-MIC AMP.
RE2				1	1	1	GD05183140	18ΚΩ		1 1				1		CIRCUIT BOARD
RE2				1	1	1	GD05103140	10ΚΩ	PK00					1	YK228H1430	
RE2			. 1	il	1	i	GD05103140	10ΚΩ	1	U				.		The second of th
RE2				1	1	1	RY01040040	100KΩ(B), Variable	1							PK00-CAPACITORS
			- 1	1	1	1	RY01040040	100KΩ(B), Variable	CK01	1				1	EA33505030	Elect 3.3 µF 50
RE2			- 1	1	1	1	RY01040040	100KΩ(B), Variable	CK02					1	EA47505030	Elect 4.7µF 50
RE3		. (	1	1	1	1	GD05470140	47Ω	CK03					1	DK16331300	Ceramic 330pF ±10%
RE3			. 1	1	1	1	GD05470140	47Ω	CK05	1 1				1	DF16123300	Film 0.012µF ±10%
RE3				1	1	1	GD05103140	10ΚΩ	CK06					1	DF16102300	Film 0.001µF ±10%
RE3		٠,	- 1	1	1	1	GD05103140	10ΚΩ	CK07					1	EA33505030	Elect 3.3µF 50
RE3				1	1	1	GD05561140	560Ω	CK08					1	DK16331300	Ceramic 330pF ±10%
NES	'	'	١.	'	•		0200001110	00011	CK09					1	DK16331300	Ceramic 330pF ±10%
	- 1		l	- 1				PE00-SEMICONDUCTORS	CK12	1 1		1		1	EA10602530	Ceramic 10µF 25
QE0		1	1	1	1	1	HC10007090	IC NJM4560D	CK13	-				1	EA10602530	Ceramic 10µF 25
QEO				$i \mid$	1	1		IC NJM4560D	1	H						
QEU	2		-												angles to translate retracted to agree and the second	PK00-RESISTORS
			- 1	- 1				PE00-MISCELLANEOUS								(All Resistors are ±5% & ¼W
WEO	21	1	1	1	1	1	YU03200260	Jumper Lead, (3P)	RK01					1	GD05223140	22ΚΩ
WEC		- 1	1	1	1	1	YU03380260	Jumper Lead, (3P)	RK02	1 1				1	GD05223140	22ΚΩ
WEC			1	1	1	1	YU03180260	Jumper Lead, (3P)	RK03	1 1				1	GD05222140	2.2ΚΩ
WEO	- 1	- 1	1	1	1	1	YU03180260	Jumper Lead, (3P)	RK04	1 3				1	GD05821140	820Ω
WEC				1	1	1	YU02160260	Jumper Lead, (2P)	RK05	1 4				1	GD05103140	10ΚΩ
									RK06	1 1				1	GD05122140	1.2ΚΩ
									RK07	1 1				1	GD05682140	6.8KΩ
		ļ	- (	ļ				PG00-VOLUME	RK08	1 1				1	GD05821140	820Ω
				٠,				CIRCUIT BOARD	RK09					1	GD05103140	10ΚΩ
PGO	00	1	1	1	1	1	YK228H14A0	P.W. Board, Volume	RK10					1	RK01040200	100KΩ, Variable
	1	1	1	1	1		ZZ228H14A0	P.W. Board Assembly	RK15					1	GD05103140	10ΚΩ
				l					RK16					1	GD05223140	22ΚΩ
CGC	)4	1	1	1	1	1	DF16103300	Film Cap, 0.01µF ±10%								PK00-SEMICONDUCTORS
RG	03	1	1	1	1	1	RY11040010	Variable Resistor 100KΩ	QK01	1 1				1	HC10008090	IC NJM4558(DD)
	]						VI 102400000	humana Land (20)	QK02					1	HC10007090	IC NJM4560(D)
WG	51	1	1	1	1	1	YU03100260	Jumper Lead, (3P)		1 1						PK00-MISCELLANEOUS
1		1							WK01					1	YU03120260	Jumper Lead, (3P)
_								PG50-VOLUME UP DOWN	WK02	1 1				1	YU02200260	Jumper Lead, (2P)
l -	- 1	- }	- 1					SW. CIRCUIT BOARD	WK03					1	YU02200260	Jumper Lead, (2P)
PG5	so l	1	1	1	1	1	YK228H15F0	P.W. Board, Volume	WK05	1 1				1	YU03180260	Jumper Lead, (3P)
100		'	۱,	•	•			Up Down SW.								
1		1	1	1	1		ZZ228H15F0	P.W. Board Assembly	1							
		.														PK50-MIC JACK
RG!	51	1	1	1	1	1	GD05153140	Resistor 15KΩ ±5% ¼W		1 1						CIRCUIT BOARD
RG!		1	1	1	1	1	GD05153140	Resistor 15KΩ ±5% ¼W	PK50					1	YK228H1440	P.W. Board, Mic Jack
	- 1	- 1								1 1						
SGS	51	1	1	1	1	1	SP01010580	Push Switch	JK51					1	YJ01001780	Jack, Mic
SGS	52	1	1	1	1	1	SP01010580	Push Switch		1 1						
SGE	53	1	1	1	1	1	SP01010580	Push Switch								BOOD BOWER OWITOLS
SGS	54	1	1	1	1	1	SP01010580	Push Switch		1 1						PO00-POWER SWITCH
	1	١							2000	1.1					V//000114ED0	CIRCUIT BOARD
	-						•		PO00	1	1	1	1	1		P.W. Board, Power Switch
	1						7.	PG80-BALANCE VR.	1	11				1		P.W. Board Assembly
	- 1	- 1						CIRCUIT BOARD	1		1					P.W. Board Assembly
PG8	30	1	1	1	1	1		P.W. Board, Balance VR.	l l	1		1	1	- 1	ZZZZ8H75BU	P.W. Board Assembly
	1	1	1	1	1		ZZ228H15G0	P.W. Board Assembly	4 0004	1.					DK40402520	0
						ارا			△ G001	'	,				DK18103530	Ceramic Cap. 0.01µF 250
RG	81	1	1	1	1	1	RX02040020	Variable Resistor 200KΩ(B)	∆G001 ∆G001		1	1	1.	,	DK18103840 DK18103850	Ceramic Cap. $0.01\mu$ F 250 Ceramic Cap. $0.01\mu$ F 250
				ارا		,	VI 102400000	lumman Lond (OD)	A 3001				1.	'	PK 10103030	Ceramic Cap. 0.01με 250
WG	81	1	1.	1	1	1	YU03100260	Jumper Lead, (3P)	∆ S001	1				-	SP01010420	Push Switch, Power
									∆S001		1	1	1		SP01010390	Push Switch, Power
l									∆S001					1	SP01010430	Push Switch, Power
							•									
						-{		·	1							
l																
1						}					1	1	j			
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• (U):for U.S.A. • (N):for Europe • (E):for Europe • (A):for Australia • (F):for Japan

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1	REF. DESIG.	U		_		A	F	1	PART NO.	DESCRIPTION
-	PS50	1	1 1	- 1	1	1	1		YK228H15E0 ZZ228H15E0	PS50-FUNCTION SWITCH CIRCUIT BOARD P.W. Board, Function Switch P.W. Board Assembly
	RS51 RS52 RS53 RS54 RS55	1 1 1 1 1	1 1 1 1 1		1 1 1 1	1 1 1 1 1	1 1 1 1		GD05182140 GD05182140 GD05104140 GD05104140 GD05562140	PS50-RESISTORS         1.8KΩ $\pm 5\%$ ½W         1.8KΩ $\pm 5\%$ ½W         100KΩ $\pm 5\%$ ½W         100KΩ $\pm 5\%$ ½W         5.6KΩ $\pm 5\%$ ½W
	QS51 QS52 QS53 QS54 QS54 QS55	1		1 1 1 1	1 1 1 1	1 1 1 1			H110022020 H110022020 H110022020 H110022020 H110035020 H110034020	PS50-SEMICONDUCTORS L.E.D. LN28RP L.E.D. LN28RP L.E.D. LN28RP L.E.D. LN28RP L.E.D. LN28RP L.E.D. LN38GP L.E.D. LN05202P x 5
	SS51 SS52 SS53 SS54	1		1 1 1	1 1 1 1	1 1 1 1 1		1 1 1 1	SP01010580 SP01010580 SP01010580 SP01010580	PS50-MISCELLANEOUS Push Switch Push Switch Push Switch Push Switch
	WS51 WS52 WS53	2	1	1 1 1	1 1 1	1 1 1		1	YU05260260 YU04260260 YU06200260	Jumper Lead, (5P) Jumper Lead, (4P) Jumper Lead, (6P)
	PT00		1 1	1	1 1	- 1 -	- 1	1	YK228H15D0 ZZ228H15D0	PT00-LOUDNESS CIRCUIT BOARD P.W. Board, Loudness P.W. Board Assembly
	СТ01 СТ03 СТ03	2	1 1 1 1	1 1 1 1	1 1 1 1	1		1 1 1	DK16331300 DK16331300 DF16823300 DF16823300	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	RT0 RT0 RT0 RT0	2	1 1 1	1 1 1 1	1 1 1 1			1 1 1	GD05273140 GD05273140 GD05822140 GD05822140	27KΩ ±5% ¼W 8.2KΩ ±5% ¼W
	STO:		1	1	1		1 1	1	SP02010550 SP04010410	PT00-MISCELLANEOUS Push Switch, Loudness Push Switch, Muting
	WTC WTC	)2	1 1 1	1 1 1	1		1 1 1	1 1 1	YU05090260 YU03180260 YU03180260	Jumper Lead, (3P)
	PT5	0	1	1		· I	1 1	1	YK228H15H0 ZZ228H15H0	PT50-SUBSONIC FILTER CIRCUIT BOARD P.W. Board, Subsonic Filter P.W. Board Assembly

Г	REF. Q'TY						PART NO.	DESCRIPTION
C	DESIG.	U	N	E	Α	F	PART NO.	DESCRIPTION -
	CT52 CT53	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	EA10701030	
	RT51 RT52 RT53 RT54	1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	GD05103140 GD05103140 GD05104140 GD05104140	10KΩ ±5% ¼W 100KΩ ±5% ¼W
	ST51	1	1	1	1	1	SP04010410	PT50-MISCELLANEOUS Push Switch
	JT52	1	1	1	1	1	YJ07000860	Jack, (3P)
	PU00	1	1 1	1 1	1 1	1	YK228H15J0 ZZ228H15J0	
	RU01 RU02	1	1 1	1	1 1	1 1	GD05392140 GD05392140	
	SU01	1	1	1	1	1	SP04020350	Push Switch, 4-2
	WU01 WU02 WU04	1	1 1 1	1 1 1	1	1	YU02180260	Jumper Lead, (2P)
	PU50	1 1	1 1		1 .			PU50-SPEAKER LED CIRCUIT BOARD P.W. Board, Speaker LED P.W. Board Assembly
	QU51 QU52		1	1 1	1 1	1		L.E.D. LN224RP L.E.D. LN224RP
	WU51	1	1	1	1	1	YU03120260	Jumper Lead, (3P)
	PWOO	1 1 1		- 1				PW00-SPEAKER TERMINAL CIRCUIT BOARD D P.W. Board, Speaker Terminal P.W. Board Assembly
	JW01	1	1	1	1	1	YT03080020	Terminal, (8P)
	PW50	1 1		- 1		1	YK228H15K ZZ228H15K0	PW50-HEADPHONE CIRCUIT BOARD 0 P.W. Board, Headphone 0 P.W. Board Assembly
	JW51 JW52		- 1 -	- 1 '	1			
	WW5	1 1	1	1	1	1	YU03120260	Jumper Lead, (3P)

### Assembly and Wiring (W01-99) Adjustment (T01-99) Correction (X01-00)

### Note on safety:

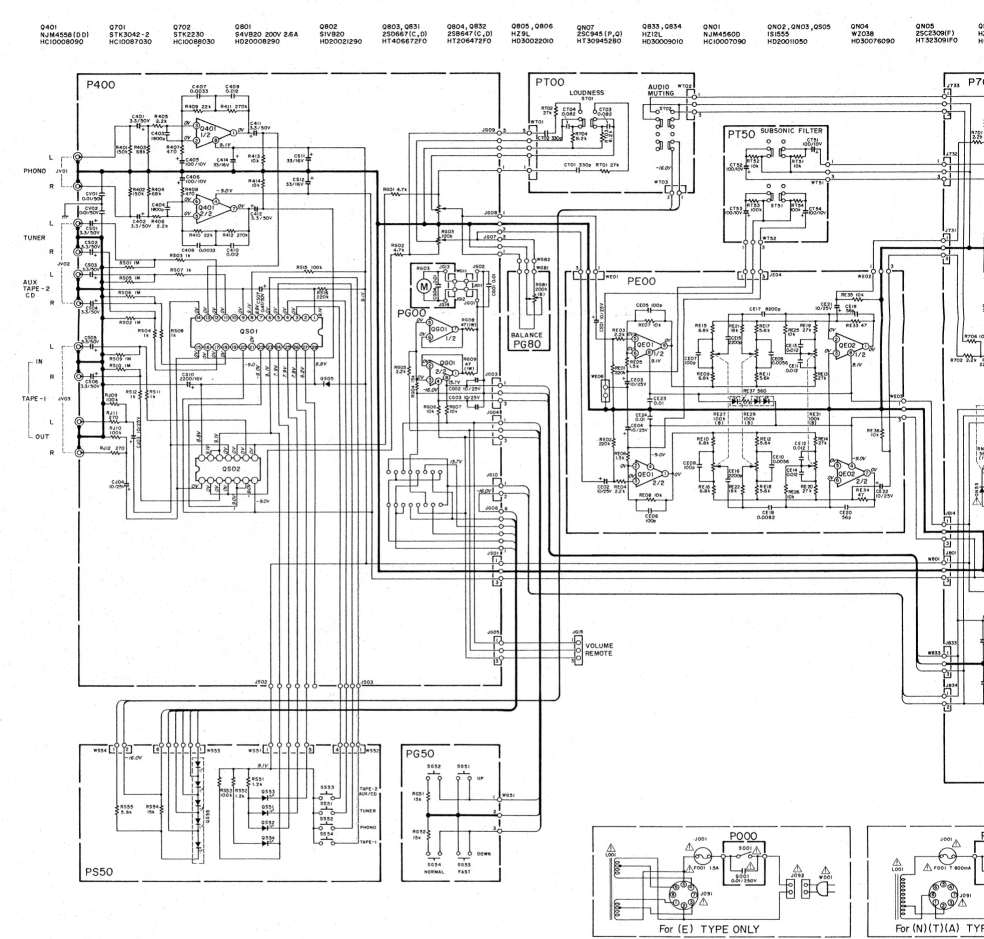
Symbol  $\triangle$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\triangle$  . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

### 11. TECHNICAL SPECIFICATIONS

### AUDIO SECTION

POWER OUTPUT PER CHANNEL         DIN 4 OHMS 1kHz       48W         RMS 4 OHMS 1kHz       44W         DIN 8 OHMS 1kHz       43W         RMS 8 OHMS 1kHz       40W         TOTAL HARMONIC DISTORTION AT RMS 8 OHMS       0.05%         I. M. DISTORTION       0.05%         DAMPING FACTOR 8 OHMS (1kHz)       40	
MM CARTRIDGE INPUT         Frequency Response (RIAA)       ±0.5dB         Signal-to-Noise Ratio       81 dB         Input Impedance       47 k ohms         Input Capacitance       100 pF         Input Sensitivity       2.5 mV         Equivalent Input Noise       1.0 μV         Dynamic Range       100 dB	
AUX. INPUT         Input Impedance       27 k ohms         Input Sensitivity       150 mV         Frequency Response       10 Hz - 30 kHz         Signal-to-Noise Ratio       90 dB	
OUTPUT VOLTAGE         Tape Out       380 mV         OUTPUT IMPEDANCE         Tape Out       325 ohms	
GENERAL         Power Requirement         N version       220/240 V AC, 50/60 Hz         T version       220/240 V AC, 50/60 Hz         E version       110/120/220/240 V AC, 50/60 Hz         Power Consumption at Rated Output, both Channels Driven       145W	
Dimensions       416 mm         Panel Width       416 mm         Panel Height       73 mm         Depth       300 mm         Weight       5.8 kg	

### 12. SCHEMATIC DIAGRAM

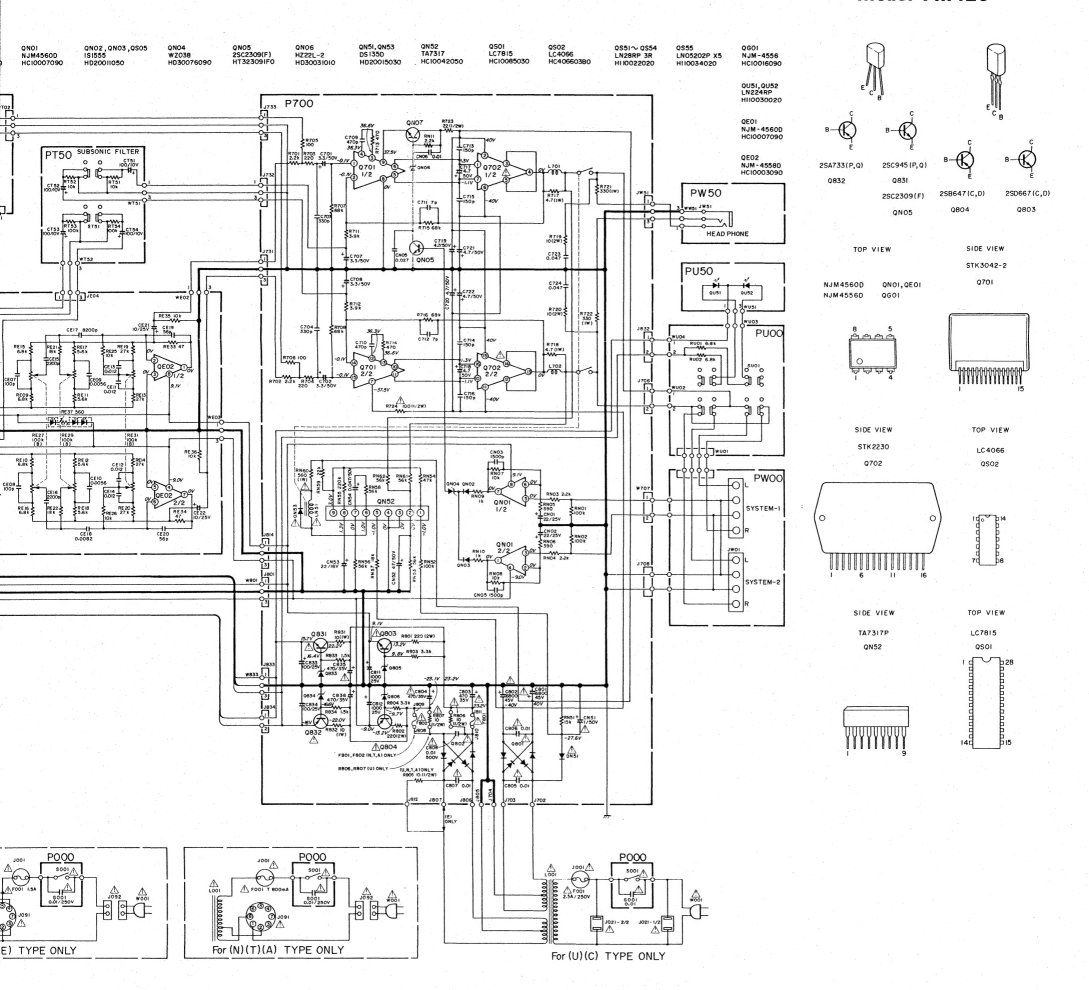


Note on safety:

Symbol. Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol. Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

Components and wiring are subject to change for modification

### Model PM420



nents and wiring are subject to change for modification without notice.